Raytheon

Perspectives on SBA

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State of the Practice

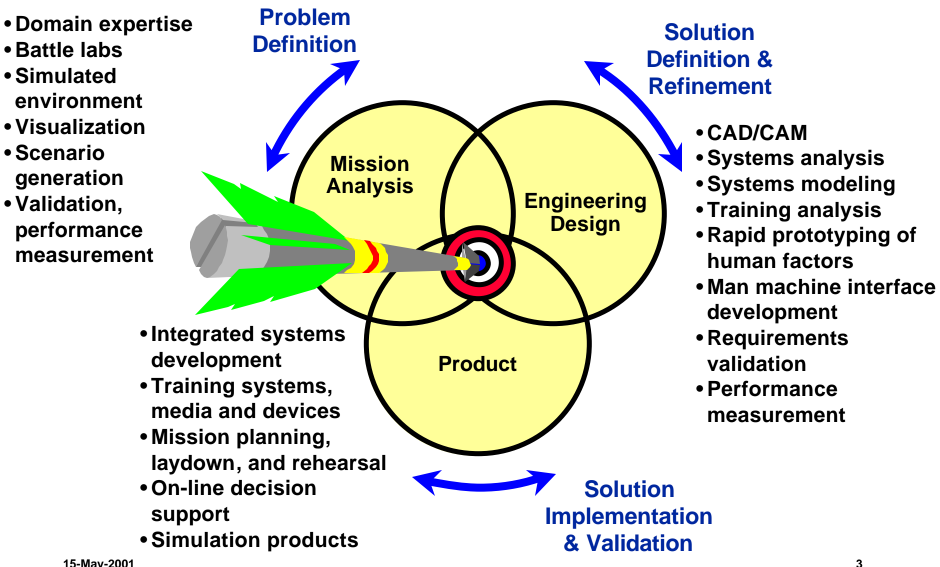


- Raytheon, and the defense industry in general, has a successful history collaborating with DoD PMOs applying modeling & simulation technologies on large programs
 - Inherent benefits in risk reduction and cost / schedule savings
 - Use of AIM-9X missile simulation during developmental flight testing avoided approximately \$110M testing cost
 - AIM-9X Modeling and Simulation Team won the NDIA M&S Award, Acquisition Category, April 12, 2001
 - Comprehensive modeling & simulation is gaining recognition internally as a "best practice" applicable to all programs
- DoD PMOs are embracing life-cycle M&S concepts
 - We are seeing a growing expectation for robust model-based analysis on major programs
 - Recent program starts, even some "small-ish" ones, are making this explicit

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Modeling & Simulation at Raytheon





Modeling & Simulation ROI

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Continuing squeeze on company resources

- Emphasis on "lean" execution
- Competition for funds
- Need to carefully examine every investment; more "opportunities" to invest w/o production offsets

More demanding operational requirements

- New DoD programs are complex
 - Earlier industry involvement
 - Increased systems complexity
 - Demand for jointness by customers
- Widely disbursed company operations

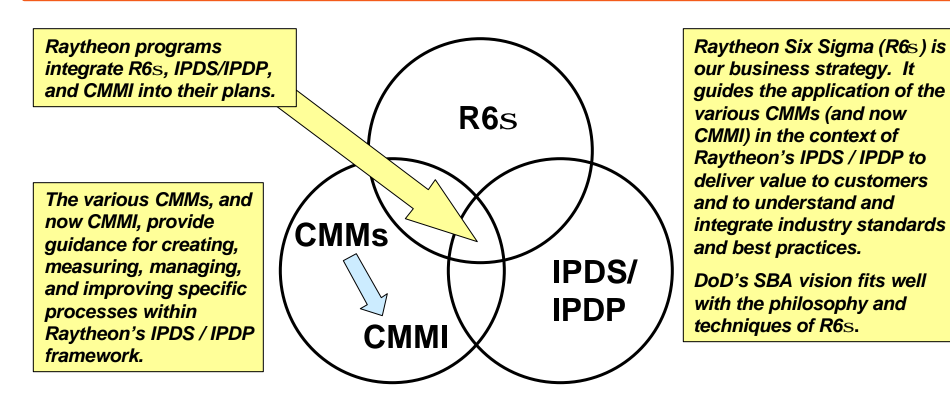
More available technical capability

- Communications
- Computers
- Software technology
- Displays / human-machine / embedded interfaces
- Data storage and management



M&S Does Not Equal SBA





Raytheon's Integrated Product Development System (IPDS) & Integrated Product Development Process (IPDP) provide a complete set of best practices for product development and integrates them according to program requirements through a just-in-time tailoring process.

A focus on customer value and process improvement is equally critical

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Simulation-Based Engineering



- Raytheon has an "SBA-friendly" corporate engineering culture
- Aspects of the SBA vision already exist within Raytheon
 - Collaboration
 - Use of CRADAs and other contractual collaboration mechanisms
 - Inter-networking w/ customer sites (DREN) and internally (ORION)
 - Integrated Digital Environment (IDE) solutions are being implemented
 - Reusable models and simulations
 - Missile Simulation Architecture / Framework
 - Tiger reconfigurable military vehicle simulation (COTS)
 - Interoperation
 - BroadCAST: Interactive interoperation between constructive and virtual Army M&S environments
 - Integrated Systems TestBed (ISTB): framework for distributed M&S
- If institutionalizing SBA were just a question of engineering feasibility, Raytheon would be well on its way

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SBA Feasibility



- Multiple communities (Industry + DoD) are required to collaborate to effectively implement the SBA vision:
 - Mission Analysis + Engineering + Training + Financial + Program
 Management / Acquisition + Test and Evaluation + Logistics

No precedence is implied by this ordering!

- SBA requires agreement on a common basis for interoperation and (re-)use of each other's products and data
 - Software reuse hasn't (yet) been ingrained in the business model
 - The software engineers have been pursuing this goal for the CASE tool domain for 15+ years, with limited success
 - Proprietary single vendor and small "islands" of vendor-to-vendor custom solutions are the rule
- The intellectual and financial resources necessary to achieve critical mass in SBA have yet to be brought together

Barriers to the SBA Vision



- SBA implementation is currently unique within each Service, and at times within individual PMOs
 - Reduces ability to amortize infrastructure investments
 - Incompatible approaches levied by different PMOs and system primes on subsystem vendors will be unacceptable
 - SBA infrastructure is not equally affordable in every PMO
 - Commonality is needed for a cost-effective acquisition process for both DoD and Industry
- Even were we to achieve the "holy grail" of interoperability, barriers and uncertainty remain
 - Competitive barriers
 - Industry lacks the ability and incentive to share proprietary data
 - Implementation schedule and cost
 - We lack a mature understanding of the real effort to achieve a robust linkage of models across the product lifecycle
 - Enforceable policies and program funding

SBA Success



- SBA assumes that both DoD and Industry will share a clear and consistent vision and engage in a willing partnership to implement that vision
 - Raytheon is ready to work with our customers to get there
- We will continue to invest in SBA technology and processes
 - We intend to be more than just responsive to RFP requirements
 - We desire a corporate SBA strategy leading to a common framework for responsiveness to ALL programs of interest
- Criteria for the Win-Win situation that we all seek:
 - Industry and DoD on a common path to SBA implementation
 - Industry and DoD roles clearly defined and articulated
 - DoD / Services / PMOs adequately funded to execute their inherent responsibilities

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